200 C Street, SW Washington, DC 20204

M-a-85 (Revision #9)

December 21, 2001

TO: All Regional Food and Drug Directors

Attn: Regional Milk Specialists

FROM: Milk Safety Team (HFS-626)

SUBJECT: Beta lactam Test Methods for Use Under Appendix N and Section 6 of the

Pasteurized Milk Ordinance (PMO)

This coded memorandum replaces and rescinds previous editions of this memorandum (M-a-85).

This revision is based on action taken by the National Conference on Interstate Milk Shipments' (NCIMS) Executive Board following a Laboratory Committee Report given at an Executive Board meeting held at the 2001 NCIMS Conference, in Wichita, KS, and the phasing out of two (2) tests.

The individual Test tables presented in this revision provide data points that were derived from testing at least thirty (30) samples at each concentration for each drug detected.

This revision modifies the tables to reflect the removal of the Lactek BL and Lactek CEF Beta lactam Milk Screening Kit as these tests have been phased out. For information regarding these tests please refer to M-a-85 (Revision #8) to see how these tests perform.

The attached information is summarized from the evaluation of data submitted by test sponsors. Information related to the protocol used in this evaluation is available from Dr. Norris Alderson, FDA's Center for Veterinary Medicine (CVM), (301) 827-8010. Additional information regarding performance of these tests may be available from the test kit manufacturers.

Label claims for these tests were evaluated for use on raw commingled bovine milk samples. The evaluation protocol did not measure the performance of these tests in the assay of drug residues in other milk matrices, i.e., pasteurized milk or milk taken from individual cows, although claims for such use are made by some of the manufacturers of these tests.

The NCIMS Executive Board has agreed that future updates to M-a-85 that add, delete or revise these tests will not require public comment periods.

Copies of this coded memorandum are enclosed for distribution to Regional Milk Specialists, State Milk Regulatory Agencies, State Laboratory Evaluation Officers and State Milk Sanitation Rating Officers in your region. This memorandum will also be available on the FDA Web site at http://www.cfsan.fda.gov at a later date and should be widely distributed to representatives of the dairy industry, State Veterinarians, State Veterinary and Pharmacy Boards, Veterinarian Professional Organizations and other interested parties.

Larry Maturin, PhD, Chief Laboratory Quality Assurance Branch Robert F. Hennes, RS, MPH, Chief Milk Safety Team

ATTACHMENT TO M-a-85 (REVISION #9)

MILK DRUG RESIDUE SCREENING TEST DETECTION CONCENTRATIONS ¹ BETA lactams

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	CLOXACILLIN	PENICILLIN
TOLERANCE OR SAFE LEVEL	10 ppb	10 ppb	50 ppb ²	20 ppb	10 ppb	5 ppb
SCREENING TEST						
CHARM B. stearothermophilus TABLET DISK ASSAY	7.5	6.7	75 ⁷	11.7	487	3.8
CHARM II TABLET BETA lactam TEST (COMPETITIVE ASSAY)	7.5	5.7	7.1	4.2	70 ⁷	3.0
CHARM II TABLET BETA lactam TEST (SEQUENTIAL ASSAY)	8.1	6.6	11.3	4.1	50 ⁷	3.4
CHARM I/COWSIDE II TABLET BETA lactam TEST	9.6	10.0	16.0	5.8	50 ⁷	4.5
CHARM SL BETA lactam TEST	5.6	8.5	46.2	13.7	50 ⁷	3.6
CHARM II TABLET BETA lactam TEST (QUANTITATIVE ASSAY) ³	8.1	6.6	11.3	4.1	8.5	3.4
CHARM II TABLET TRANSIT BETA lactam TEST ⁴	7.5	5.7	7.1	4.2	50 ⁷	4.5
CHARM I/COWSIDE II TEST FOR CLOXACILLIN IN MILK (COMPETITIVE ASSAY) ⁵	ND^6	ND^6	ND^6	ND^6	9.7	ND^6
CHARM II TEST FOR CLOXACILLIN IN MILK (COMPETITIVE ASSAY) ⁵	ND^6	ND^6	ND^6	ND^6	8.5	ND^6
DELVOTEST P 5 PACK	4.6	4.0	NA ⁸	8.2	NA ⁸	2.1
DELVOTEST P/DELVOTEST P MINI	7.7	5.1	>50	7.0	30^{7}	3.1
DELVOTEST SP/DELVOTEST SP MINI	6.0	7.9	>50	7.7	33 ⁷	2.7
DELVO-X-PRESS BETA lactam RESIDUE TEST KIT	9.2	7.0	11.5	4.1	50 ⁷	4.7
PENZYME MILK TEST	6.0	7.0	80 ⁷	11.6	80 ⁷	5.0
PENZYME III TEST PROCEDURE	5.3	5.6	NA ⁸	14.3	NA ⁸	4.3
SNAP BETA lactam TEST KIT (READER)	8	8.2	10.5	3.5	50 ⁷	3.5
SNAP BETA lactam TEST KIT (VISUAL)	9.4	8.2	9.6	3.0	50 ⁷	3.4
PARALLUX BETA lactam ASSAY	3.69	2.9°	33.7	16.3	7.4	3.2^{9}

Continued on next page

CONTINUED: MILK DRUG RESIDUE SCREENING TEST DETECTION CONCENTRATIONS¹ BETA lactams

FOOTNOTES:

- 1. Parts per billion (ppb), which can be detected 90% of the time with 95% confidence. Additional drug level response data are provided for each test in the following tables and should be considered when selecting drug residue monitoring tests. The 90/95% concentrations (ppb) were determined by fitting a statistical model to the dose response data designed to estimate this value. The lower, one-sided 95% confidence limit was used. This data was either collected at an independent laboratory or the test samples were prepared at an independent laboratory.
- 2. Parent Drug
- 3. Test sensitivity when presumptive positive milk samples are verified in accordance with label directions using the Charm II Tablet Sequential Assay and the Charm II Test for Cloxacillin in Milk.
- 4. The Charm II Tablet Transit Test requires the use of a composite sample. Sampling techniques used to obtain these samples should be evaluated and accepted on a State-by-State or case-by-case basis.
- 5. For Appendix N bulk milk tanker screening, this test must be used in combination with other approved screening methods in order to detect at least four (4) of the six (6) targeted Beta lactam drugs.
- 6. ND indicates "Not Detected"
- 7. 90/95% concentrations were not determined for sensitivities significantly above the tolerance/safe level.
- 8. NA indicates "Data Not Available"
- 9. For Parallux tests, due to significant cross reactivity of cloxacillin in the Cillins channel, a positive Cillins test may be due to cloxacillin.

CHARM B. stearothermophilus TABLET DISK ASSAY DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				0
2	0	0	0	0
3				0
4	10	3	0	55
5				100
6	30	67		
8	90	100	0	
10	100	100		
14		•	100	
20		<u> </u>	100	

¹Percent positive ² Based on 30 samples at each concentration

CHARM II TABLET BETA lactam TEST (COMPETITIVE ASSAY) DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50^{3}	20	5
DRUG CONCENTRATION (ppb)					
1					10
2	3	3		30	67
3					97
4	10	43		100	100
5			60		100
6	83	97			
8	100	100		100	
10	100	100	100		
14				100	
20			100	100	
30			100		_
50			100		

Percent positive

² Based on 30 samples at each concentration ³ Parent drug

CHARM II TABLET BETA lactam TEST (SEQUENTIAL ASSAY) DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1					0
2	0	0		3	10
3					80
4	20	10		100	100
5			0		100
6	23	83			
8	93	97		100	
10	100	100	83		
14				100	
20			100	100	
30			100		
50			100		

CHARM II TABLET BETA lactam TEST (QUANTITATIVE ASSAY) DRUG CONCENTRATION RESPONSE 1,2

			JI CEITICITE			
DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	CLOXICILLIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	10	5
DRUG CONCENTRATION (ppb)						
1						0
2	0	0		3	0	10
3						80
4	20	10		100	3	100
5			0			100
6	23	83			17	
8	93	97		100	87	
10	100	100	83		100	
14				100		
20			100	100		
30			100			
50			100			

¹ Percent positive ² Based on 30 samples at each concentration ³ Parent drug

Percent positive

² Based on 30 samples at each concentration

³ Parent drug

CHARM II TABLET TRANSIT BETA lactam TEST DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1					10
2	3	3		30	67
3					97
4	10	43		100	100
5			60		100
6	83	97			
8	100	100		100	
10	100	100	100		
14				100	
20			100	100	
30			100		
50			100		

CHARM I/COWSIDE II TABLET BETA lactam TEST DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1					0
2	10	10		20	47
3					87
4	30	33		100	100
5			10		100
6	77	83			
8	90	100		100	
10	100	100	60		
14				100	
20			93	100	
30			100		
50			100		

Percent positive

² Based on 30 samples at each concentration

³ Parent drug

¹ Percent positive ² Based on 30 samples at each concentration

³ Parent drug

CHARM SL BETA lactam TEST DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1					0
2	3	3			13
3					73
4	70	13		0	100
5					100
6	100	83			
8	100	100		50	
10	100	97	0		
12				97	
16				100	
20			0	100	
30			13		
40			70		
50			100		

CHARM I/COWSIDE II TEST FOR CLOXACILLIN (COMPETITIVE ASSAY) DRUG CONCENTRATION RESPONSE 1,2

DRUG	CLOXACILLIN
TOLERANCE/SAFE LEVEL (ppb)	10
DRUG CONCENTRATION (ppb)	
2	7
4	13
6	73
8	97
10	100

Percent positive

Based on 30 samples at each concentration
Parent drug

¹ Percent positive ² Based on 30 samples at each concentration

CHARM II TEST FOR CLOXACILLIN (COMPETITIVE ASSAY) DRUG CONCENTRATION RESPONSE 1,2

DRUG	CLOXACILLIN
TOLERANCE/SAFE LEVEL (ppb)	10
DRUG CONCENTRATION (ppb)	
2	0
4	3
6	17
8	87
10	100

DELVOTEST P 5 PACK DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				3
2	10	7	3	60
3				100
4	100	97	100	100
5				100
6	100	100		
8	100	100	100	
10	100	100		
14			100	
20			100	

Percent positive ² Based on 30 samples at each concentration

¹ Percent positive ² Based on 30 samples at each concentration

DELVOTEST P/DELVOTEST P MINI DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				0
2	33	3	0	0
3				100
4	47	70	7	100
5				100
6	93	100		
8	97	100	100	
10	100	97		
14			100	
20			100	

DELVOTEST SP/DELVOTEST SP MINI DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				7
2	0	0	3	47
3				100
4	80	10	17	100
5		33		100
6	100			
8	100	100	100	
10	97	100		
14			100	
20			100	

¹ Percent positive ² Based on 30 samples at each concentration

¹ Percent positive ² Based on 30 samples at each concentration

DELVOTEST-X-PRESS BETA lactam RESIDUE TEST KIT DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1					17
2	17	20		57	57
3					73
4	47	70		97	87
5			93		100
6	80	90			
8	93	97		100	
10	97	100	97		
14				100	
20			97	100	
50			100		

PENZYME MILK TEST DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				0
2	10	3	7	0
3				33
4	97	80	83	97
5				100
6	100	100		
8	100	100	100	
10	100	100		
14			100	
20			100	

¹ Percent positive ² Based on 30 samples at each concentration ³ Parent drug

¹ Percent positive ² Based on 30 samples at each concentration

PENZYME III TEST PROCEDURE DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	20	5
DRUG CONCENTRATION (ppb)				
1				0
2	7	43	10	33
3				77
4	77	97	87	97
5				100
6	100	100		
8	100	100	100	
10	100	100		
12			100	
20			100	

SNAP BETA lactam TEST KIT (READER) DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	5
DRUG CONCENTRATION (ppb)					
1				10	7
2				93	80
3	0	30		100	100
4	3	93	90	100	97
5				100	100
6	90	100	100		
8	100	100	100		
10	100	100	100		
12			100		

¹ Percent positive ² Based on 30 samples at each concentration

Percent positive
Based on 30 samples at each concentration
Parent drug

SNAP BETA lactam TEST KIT (VISUAL) DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50^{3}	20	5
DRUG CONCENTRATION (ppb)					
1				20	7
2		27		100	80
3	0			100	100
4	0	90	77	100	97
5				100	100
6	40	100	100		
8	80	100	100		
10	100	100	100		
12			100		

PARALLUX BETA lactam ASSAY DRUG CONCENTRATION RESPONSE 1,2

DRUG	AMOXICILLIN	AMPICILLIN	CEFTIOFUR	CEPHAPIRIN	CLOXACILLIN	PENICILLIN
TOLERANCE/SAFE LEVEL (ppb)	10	10	50 ³	20	10	5
DRUG CONCENTRATION (ppb)						
1						3
2	30	70		0	0	20
3						87
4	100	100		0	0	100
5			0			100
6	100	100			60	
7						
8	100	100		3	100	
9						
10	100	100	2		100	
12				30		
20			33	100		
30			93			
50	-		100			

Percent positive

¹ Percent positive ² Based on 30 samples at each concentration ³ Parent drug

²Based on 30 samples at each concentration ³Parent drug

MILK DRUG RESIDUE SCREENING TEST DETECTION CONCENTRATIONS $^{\rm 1}$ SULFONAMIDES

CHARM II SULFA DRUG TEST (COMPETITIVE ASSAY)¹

SCREENING TEST	SULFADIMETHOXINE	SULFAMETHAZINE	SULFATHIAZOLE	SULFADIAZINE
CHARM II SULFA DRUG TEST (COMPETITIVE ASSAY)	4.0	9.4	7.3	4.9

Parts per billion (ppb), which can be detected 90% of the time with 95% confidence. Additional drug level response data are provided for each test in the following table. The 90/95% concentrations (ppb) were determined by fitting a statistical model to the dose response data designed to estimate this value. The lower, one-sided 95% confidence limit was used. This data was either collected at an independent laboratory or the test samples were prepared at an independent laboratory.

CHARM II SULFA DRUG TEST (COMPETITIVE ASSAY) 1,2

CHARM II SULFA DRUG TEST (COMI ETITIVE ASSAT)						
DRUG	SULFADIMETHOXINE	SULFAMETHAZINE	SULFATHIAZOLE	SULFADIAZINE		
TOLERANCE/SAFE LEVEL (ppb)	10	10	10	10		
DRUG CONCENTRATION (PPB)						
2	97	7	0	40		
4	100	80	57	100		
6	100	97	100	100		
8	100	100	100	100		
10	100	100	100	97		

Percent positive

²Based on 30 samples at each concentration

MILK DRUG RESIDUE SCREENING TEST DETECTION CONCENTRATIONS ¹ TETRACYCLINES

CHARM II TETRACYCLINE DRUG TEST (COMPETITIVE 90/95 PERCENT DETECTION LEVELS (ppb)

DRUG	90/95% DETECTION LEVELS (ppb)
Chlortetracycline	257
Oxytetracycline	119
Tetracycline	67

Parts per billion (ppb), which can be, detected 90% of the time with 95% confidence. Additional drug level response data are provided for each test in the following tables and should be considered when selecting drug residue monitoring tests. The 90/95% concentrations (ppb) were determined by fitting a statistical model to the dose response data designed to estimate this value. The lower, one-sided 95% confidence limit was used. This data was either collected at an independent laboratory or the test samples were prepared at an independent laboratory.

CHARM II TETRACYCLINE DRUG TEST (COMPETITIVE)

DRUG	Chlortetracycline	Oxytetracycline	Tetracycline
**DRUG CONCENTRATION (ppb)			
20			0
30			7
40			37
60		13	93
70		37	
90	17		
100		87	
120	20		
150		100	
160	77		
230	93		
300	97	100	100

^{**} Boxes missing for tolerances.